

MODE CHANGE	SHIFT TO FIRST OPERATION MODE	UNCHANGED	SHIFT TO FIRST OPERATION MODE	SHIFT TO SECOND OPERATION MODE	SHIFT TO FIRST OPERATION MODE	SHIFT TO FIRST OPERATION MODE
DETECTION OF NO-INPUT (OUTPUT 222 OF NO-INPUT DETECTING CIRCUIT)	н	ы	Ы	Ţ	T	н
DETECTION OF AN ABRUPT CHANGE IN PEDESTAL LEVEL (OUTPUT 221 OF COMPARATOR 220)	Т	ī	L	L	н	X
EXCESSIVE VIDEO AMPLITUDE (INPUT TERMINAL 201)	ı	Ţ	ш	Ħ	×	X
INSUFFICIENT SYNC SIGNAL AMPLITUDE (OUTPUT 217 OF COMPARATOR 210)	ы	ш	ы	ш	×	X

FIG

X.DON'T CARE

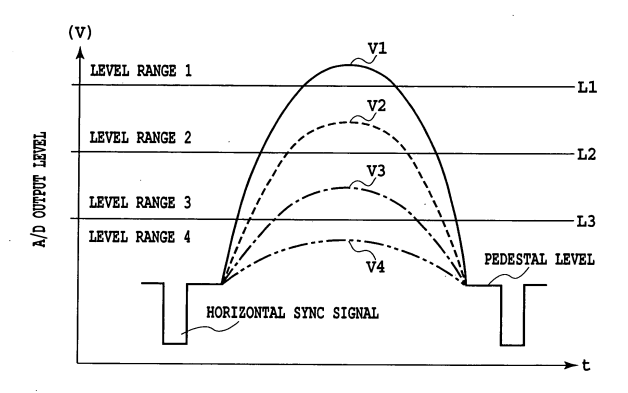
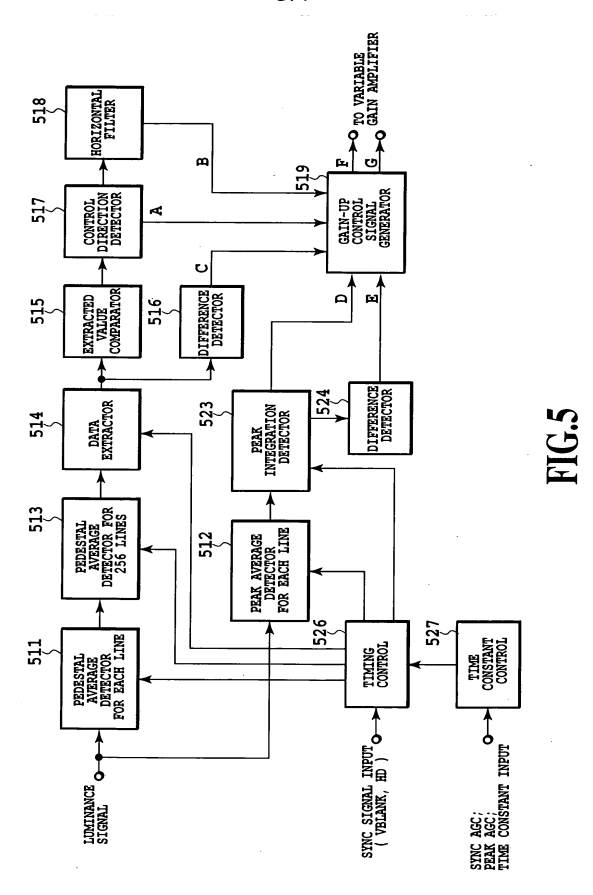
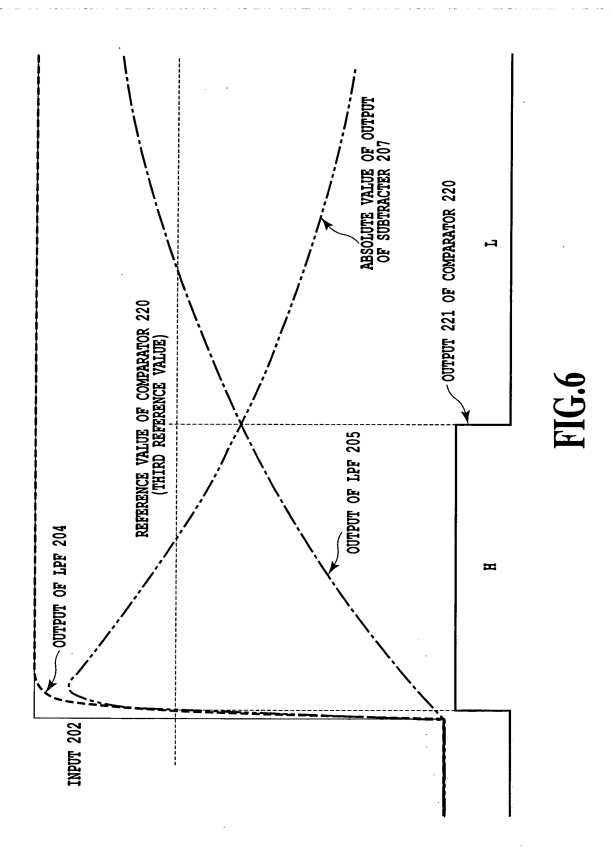


FIG.4





OPERATION MODE	OUTPUT OF MODE MANAGING SECTION 211		
FIRST OPERATION MODE	н		
SECOND OPERATION MODE	L		

FIG.7